

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER
MO
16-CAPG1,
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Cape Girardeau Bridge
Spanning the Mississippi River at
Missouri Route 146
Cape Girardeau
Cape Girardeau County
Missouri

HAER No. MO-84

Note: For shelving purposes at the Library of Congress, Cape Girardeau vicinity in Cape Girardeau County, Missouri was selected as the "official" location for Cape Girardeau Bridge. The bridge is also located in East Cape Girardeau, Alexander County, Illinois

Documentation: 22 exterior photos (1994)
 35 photos of original construction
 drawings (1926-27)
 38 data pages (1995)

Stephen Bushko, Photographer, July 1994

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314 FT. SPAN, FLOOR SYSTEM

- MO-84-39 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

314 FT. SPAN, TRUSSES AND BRACING

- MO-84-40 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

314 FT. SPAN, TRUSSES AND BRACING

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- MO-84-42 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, FLOOR SYSTEM

- MO-84-43 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, FLOOR SYSTEM

- MO-84-44 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

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671 FT. SPAN, JOINTS L0, U2 TO U4, PORTAL AT U2

- MO-84-52 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, JOINTS U5 TO U8

- MO-84-53 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, JOINTS U9 TO U12

- MO-84-54 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, JOINTS U13 TO U16

- MO-84-55 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, JOINTS U17 TO U20

- MO-84-56 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

671 FT. SPAN, SPECIAL FEATURES FOR SPAN 1

- MO-84-57 Photographic copy of the original construction drawing, 1926-27, by Harrington, Howard, and Ash, Consulting Engineers, from microfilm copy at Bridge Division, Missouri Highway and Transportation Department, Jefferson City, Missouri.

NAME PLATE